

Entered Date:	

Interpretive Naturalist Certification Program of Alaska

Enrollment Form

Instructions:

- 1) Please complete this form to officially enroll in the Interpretive Naturalist Certification of Alaska. The information you provide will be kept confidential and will only be used for business pertaining to the program.
- 2) Submit this form to the Anchorage Committee for Resource Education (ACRE) along with a one-time enrollment fee of \$35.00. Please make checks payable to ACRE. The enrollment fee includes a one-year membership with ACRE.

Anchorage Committee for Resource Education (ACRE) P.O. Box 231642 Anchorage, AK 99523

Parti	icipant Informat	on			
	Name:				
	Address:				
	Phone:				
	Email:				
	Occupation.				
How	did you find out	about the Interpr	etive Naturalist Certif	fication Program of Alaska	1?
_ _	Flyer			☐ Other Source:	
_	Newspaper		Co-worker		
⊐	Website		Teacher/Professor		

Reas	son for seekin	g certification (Check a	all that apply):				
<u> </u>	To make contact with organizations I am interested in working for as an employee To make contact with organizations I am interested in working for as a volunteer		loyee I am teer	 □ To gain experience □ To gain knowledge □ For professional growth □ For personal growth 			
		tion of knowledge, skills			Access to training oppor		
		esume-enhancing certific les to network with	eate		To learn more about loc		
	community				organizational resources Other:		
Plea	se rate your k	nowledge/ability level	for the following	g area	as by circling a number.		
1.	Knowledge	e of environmental edu	cation curricula	ı:			
	1	2	3		4	5	
	Novice	Low Knowledge/Ability	Some Knowledge/Ab	ility	High Knowledge/Ability	Expert	
2.	Ability to p	Ability to plan and present environmental education programs:					
	1	2	3		4	5	
	Novice	Low Knowledge/Ability	Some Knowledge/Ab	ility	High Knowledge/Ability	Expert	
3.	Ability to p	Ability to plan and present interpretive programs:					
	1	2	3		4	5	
	Novice	Low	Some		High	Expert	
		Knowledge/Ability	Knowledge/Ab	ility	Knowledge/Ability		
4.	Ability to develop programs for youth audiences:						
	1	2	3		4	5	
	Novice	Low	Some	.1.4	High	Expert	
		Knowledge/Ability	Knowledge/Ab	ility	Knowledge/Ability		
5.	Ability to develop programs for adult audiences:						
	1	2	3		4	5	
	Novice	Low Knowledge/Ability	Some Knowledge/Ab	ility	High Knowledge/Ability	Expert	
6.	Ability to o	levelop programs for fa	amily audiences	S:			
	1	2	3		4	5	
	Novice	Low	Some		High	Expert	
		Knowledge/Ability	Knowledge/Ab	ility	Knowledge/Ability	_	

7.	Ability to o	Ability to develop programs for special needs audiences:				
	1	2	3	4	5	
	Novice	Low Knowledge/Ability	Some Knowledge/Ability	High Knowledge/Ability	Expert	

8. Knowledge of Alaska natural history:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	

9. Life science knowledge:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	

10. Physical and chemical science knowledge:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	_

11. Earth science knowledge:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	

12. Knowledge of field methods:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	_

13. Knowledge of local science education facilities:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	

14. Ability to organize and lead a stewardship project:

1	2	3	4	5
Novice	Low	Some	High	Expert
	Knowledge/Ability	Knowledge/Ability	Knowledge/Ability	